

Figure 1

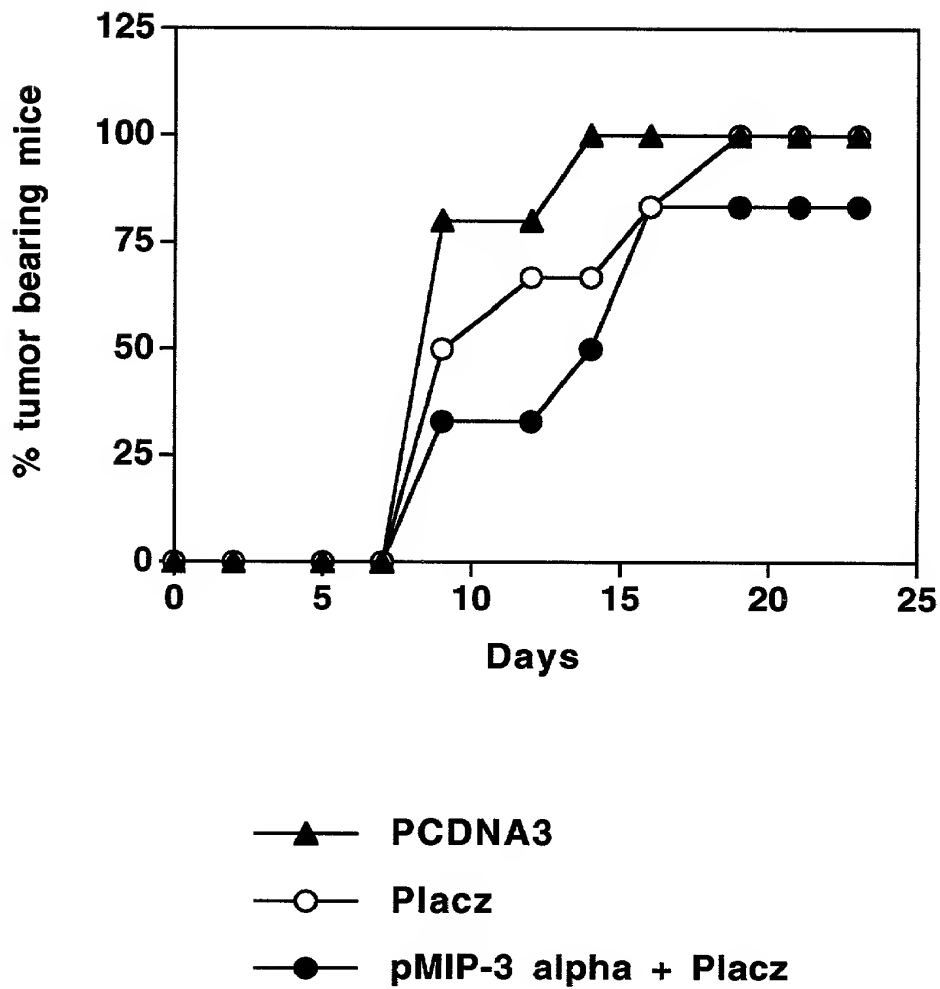
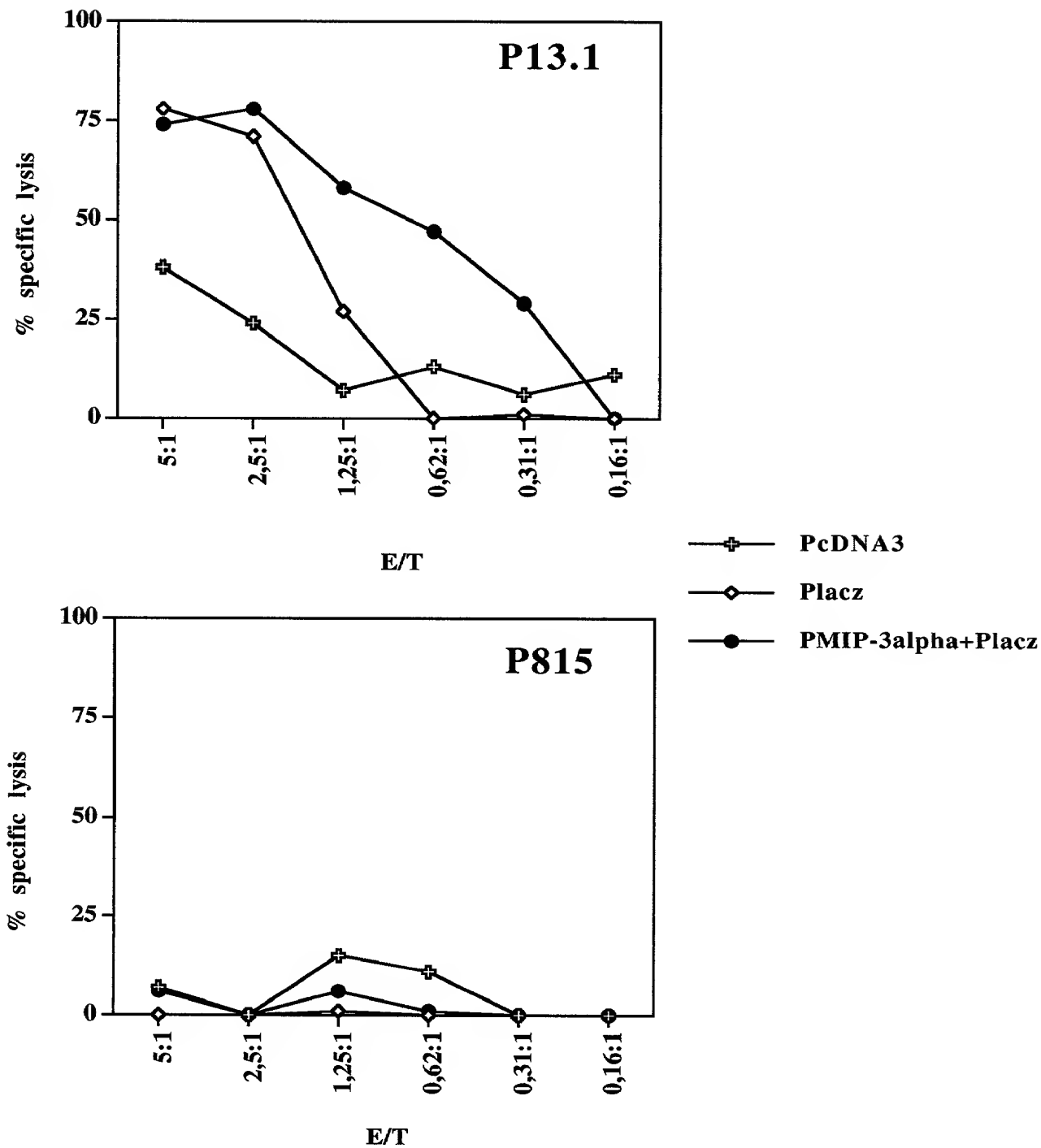


Figure 2



hMCP-4 chemokine

- Nucleotide sequence (coding only)

```
ATGAAAGTCTCTGCAGTGCTTCTGTGCCCT
GCTGCTCATGACA GCAGCTTCAACCCCC
AGGGACACTGCTCA GCCAGATGCACTCAA
CGTCCCATCTACTTGCTGCTCACATTAA
GCAGTAAGAAGATCTCCTGCAGAGGCT
GAAGAGGCTATGTGATCACCCACAGCAGG
TGTCCTCCAGAAGGGCTGTCATCTCTCAGAAC
CAAACCTGGCAAGGGAGATCTGTGCTGAC
CCAAAGGAGAAAGTGGGGTCCAGAATTATA
TGAAACACCTGGGCCGAAAGCTCACAC
CCTGAAGACTTGA
```

- Amino acid sequence (leader sequence not present in recombinant protein in italics)

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MKVSAVLLCLLMTAAFNPNQGLAQPDALNV
PSTCCCFSSKKKISIQRLIKSYVITTSRCPQK
AVIFRTKLGKEICADPKEK WVQNYMKHL
GRKAHTLKT
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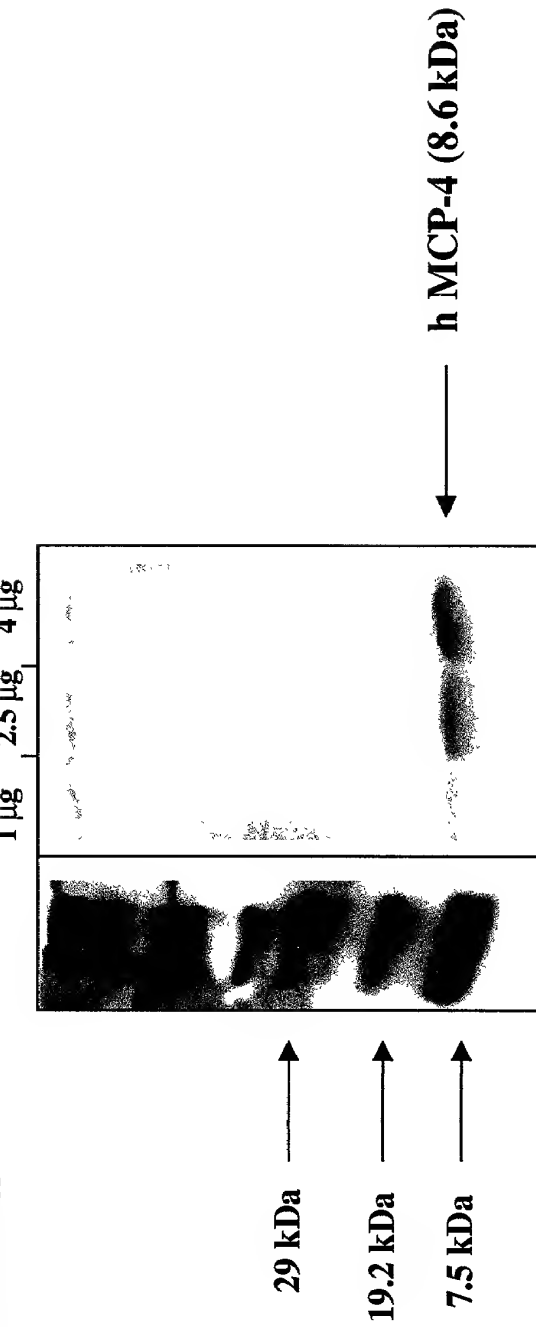


Figure 3

Figure 4

(A) Local recruitment of CD11b+ cells 2 h following hMCP-4 injection
(B) Increase of dendritic cells in the draining lymph node 20 hours after hMCP-4 s.c. injection: absolute numbers. Right panel statistical difference between hMCP-4 and controls $p < 0.01$ (Student's t test)

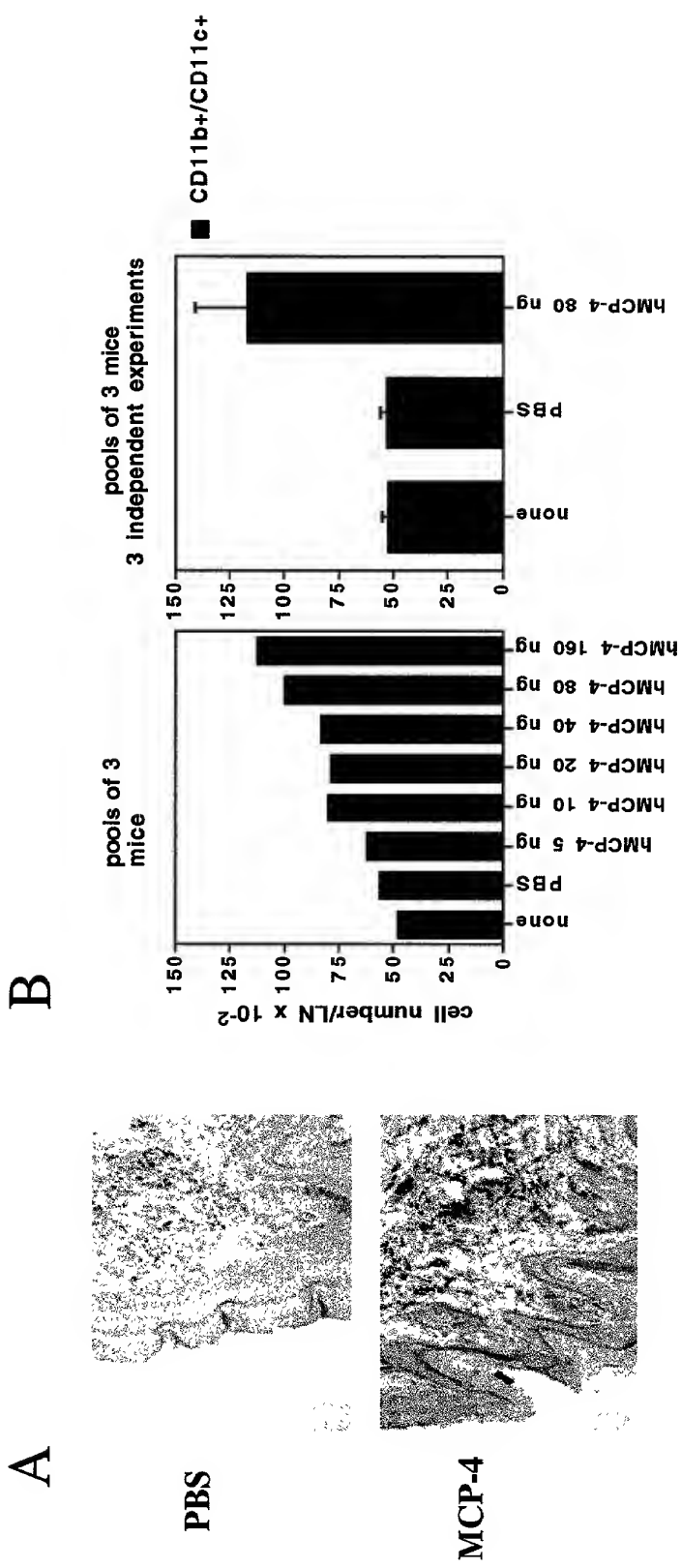
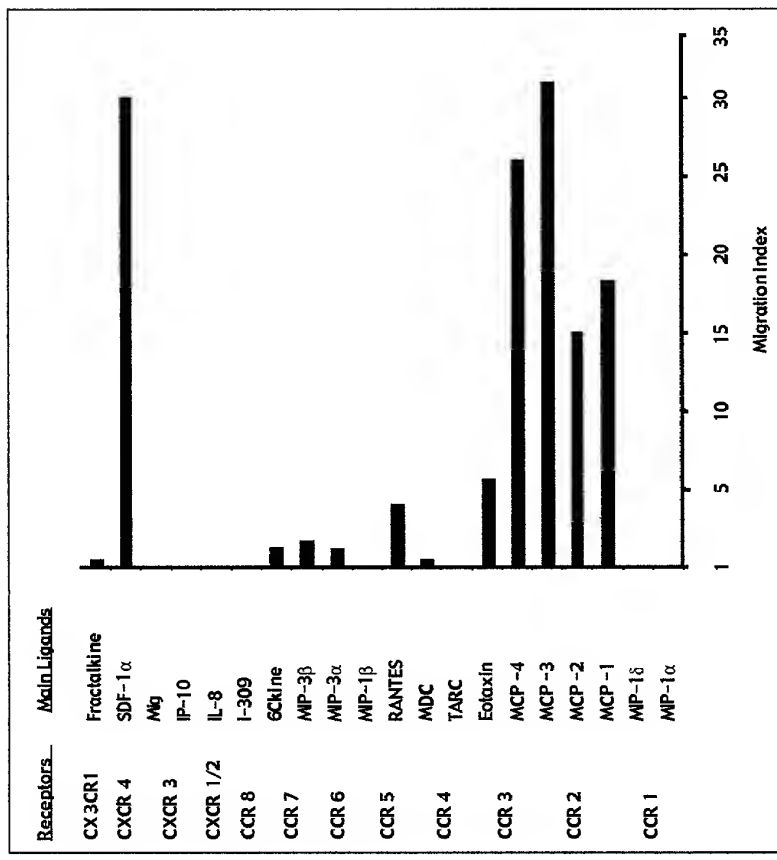
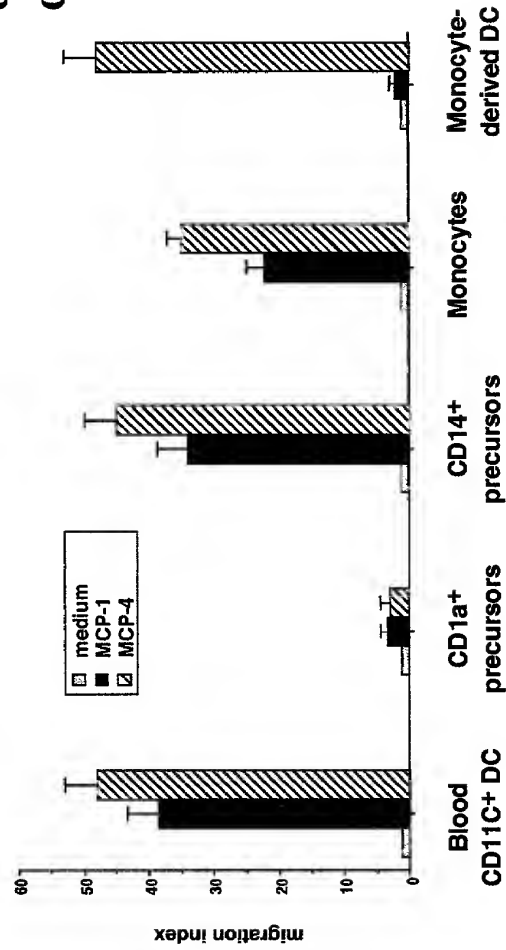


Figure 5

Human MCP-4 is one of the most potent chemokine active on human dendritic cells isolated from blood

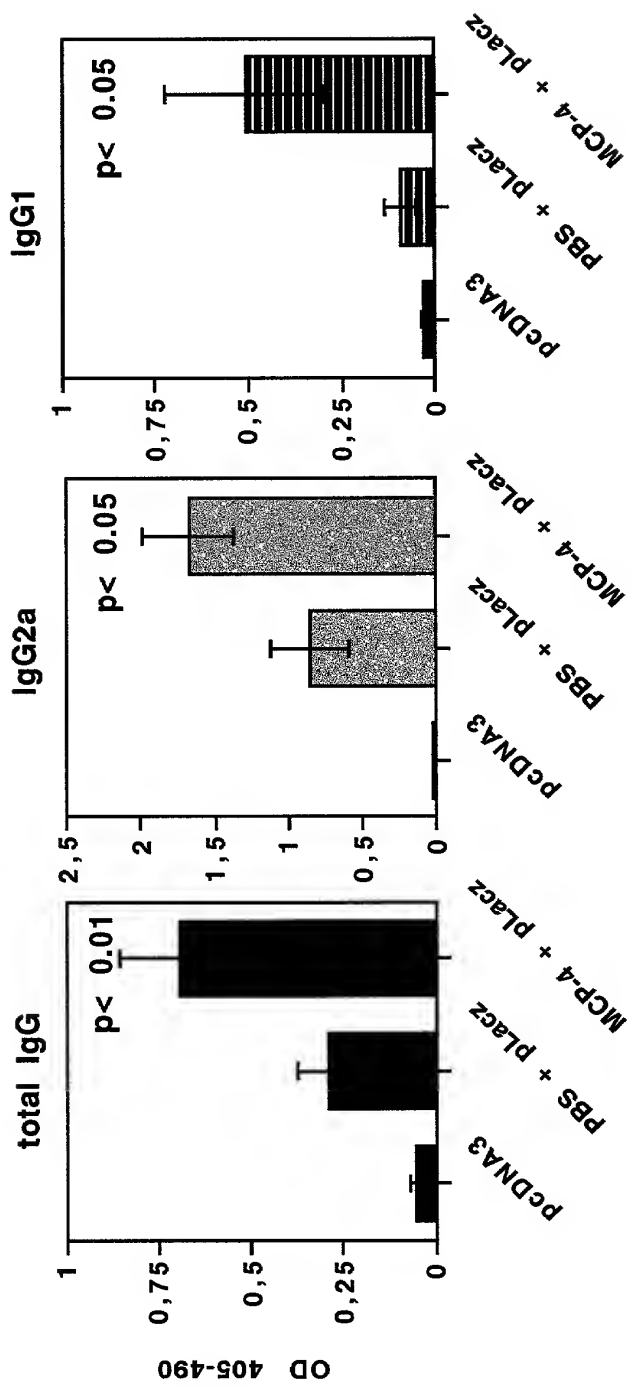


Human MCP-4 is active on blood dendritic cells and monocyte-derived dendritic cells, unlike hMCP-1



MCP-4 responsiveness

Figure 6



MCP-4 injection increases the antigen-specific humoral response following beta-galactosidase DNA immunization (50 micrograms DNA injection 3 hours after 100 ng hMCP-4 injection in rear right footpad)

Figure shows anti-beta-galactosidase antibodies measured after 4 immunizations significance hMCP-4 + pLacZ compared with PBS + pLacZ : Student's t test

Figure 7

MCP-4 injection increases the anti-tumor effect induced by beta-galactosidase DNA immunization (50 micrograms DNA injection 3 hours after 100 ng hMCP-4 injection in rear right footpad, four immunizations prior to tumor challenge) when mice are challenged with a C26 colon carcinoma cell line that expresses beta-galactosidase significance hMCP-4 + pLacZ compared with PBS + pLacZ : $p < 0.05$ logrank MCP-4 opp: hMCP-4 injected at distant site

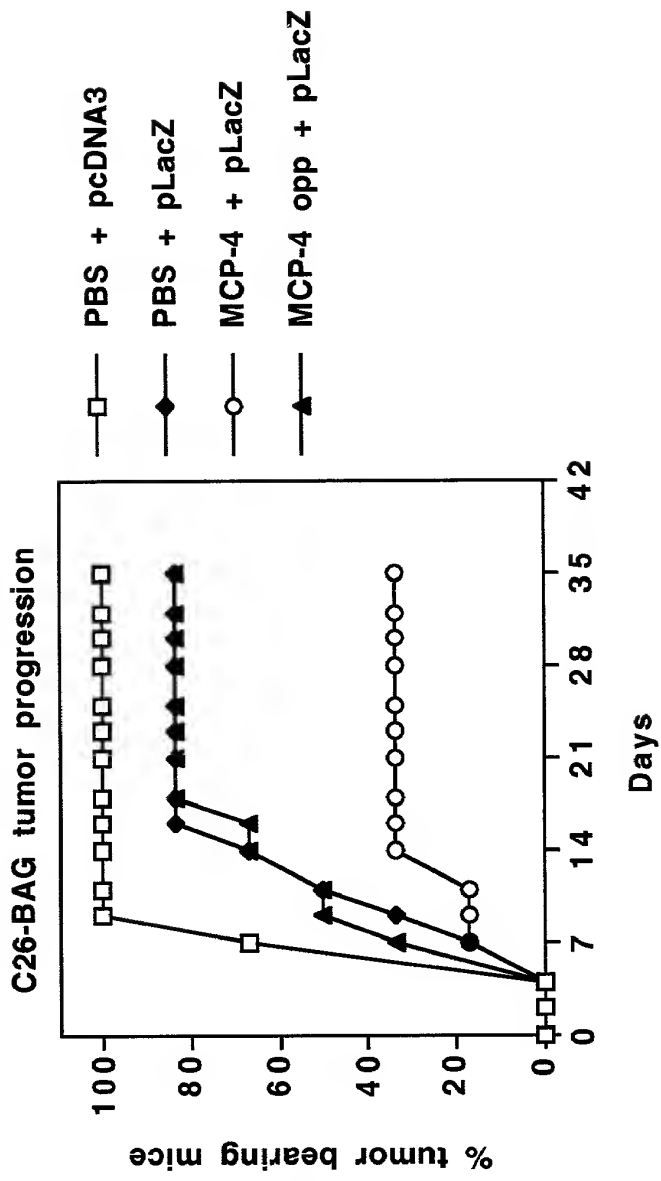
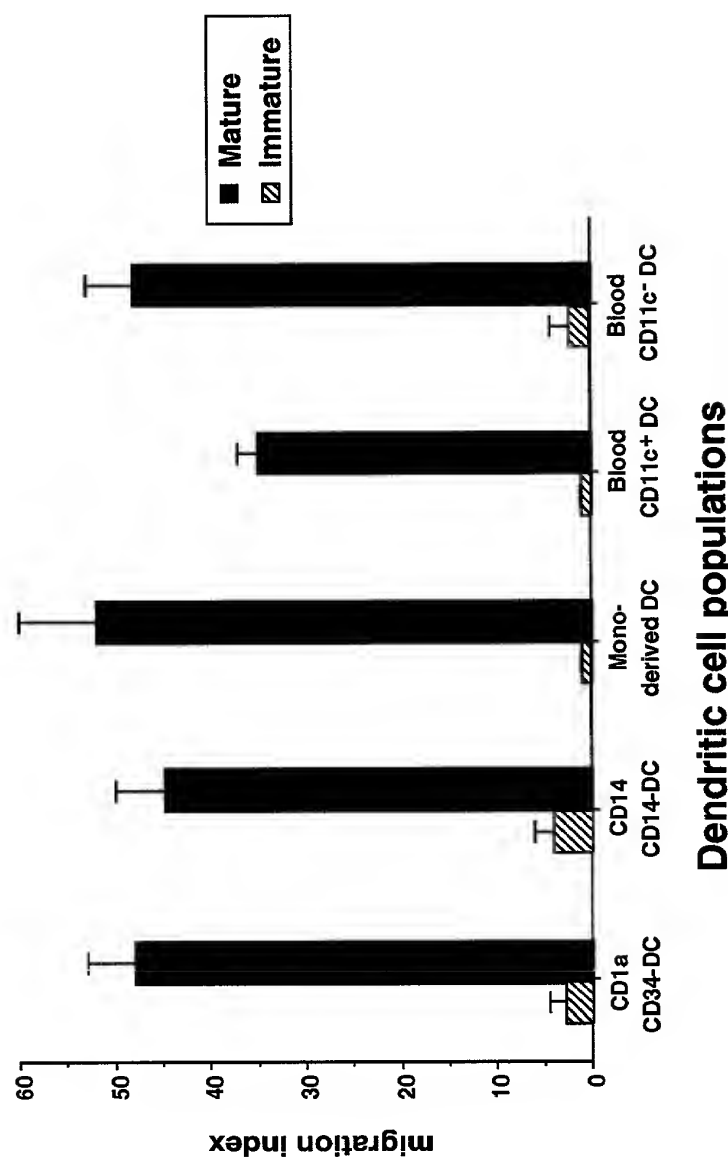


Figure 8



Dendritic cell populations

Human 6CKine is a chemotactic factor for all subsets of human dendritic cells, derived *in vitro* or isolated *ex vivo*.

Figure 9

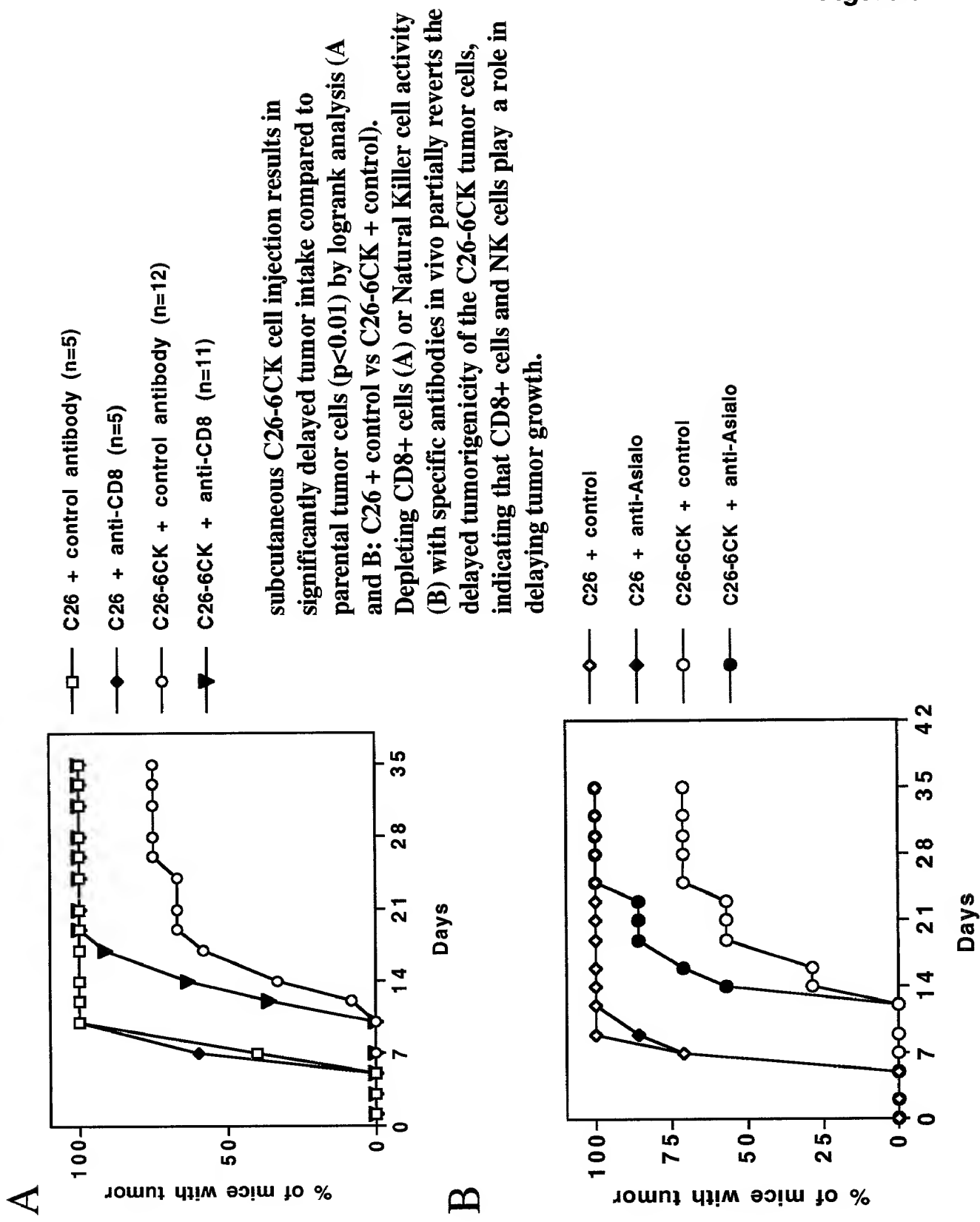
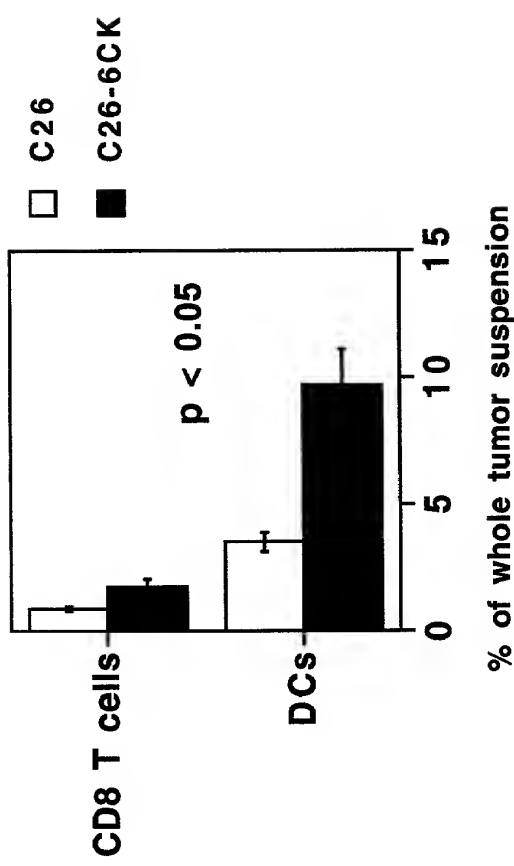
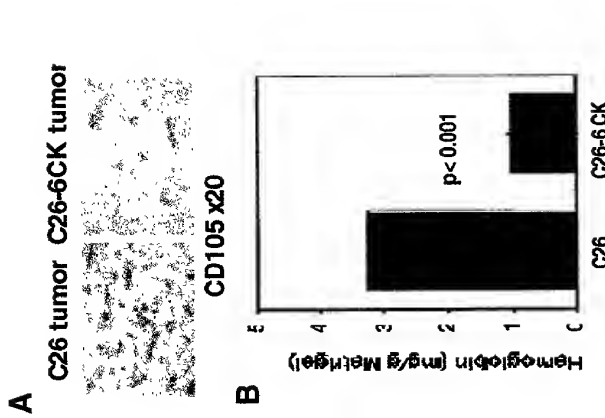


Figure 10



C26 wild-type tumors or C26-6CK tumors expressing m6Ckine have been analyzed for CD8 T cells and CD11c+MHC classII+ dendritic cell (DC) infiltration by flow cytometry analysis of whole tumor suspension (n=7). Data show a significant recruitment of both leukocyte subsets in C26-6CK tumors compared to C26 tumors (Student's t test).

Figure 11



C26 wild-type tumors or C26-6CK tumors expressing m6Ckine have been analyzed for the development of blood vasculature (CD105 staining, A) or angiogenic potential in a Matrigel assay (B). Data show a significant decrease of angiogenesis induced by m6Ckine gene transfer into the C26 tumor.

Figure 12

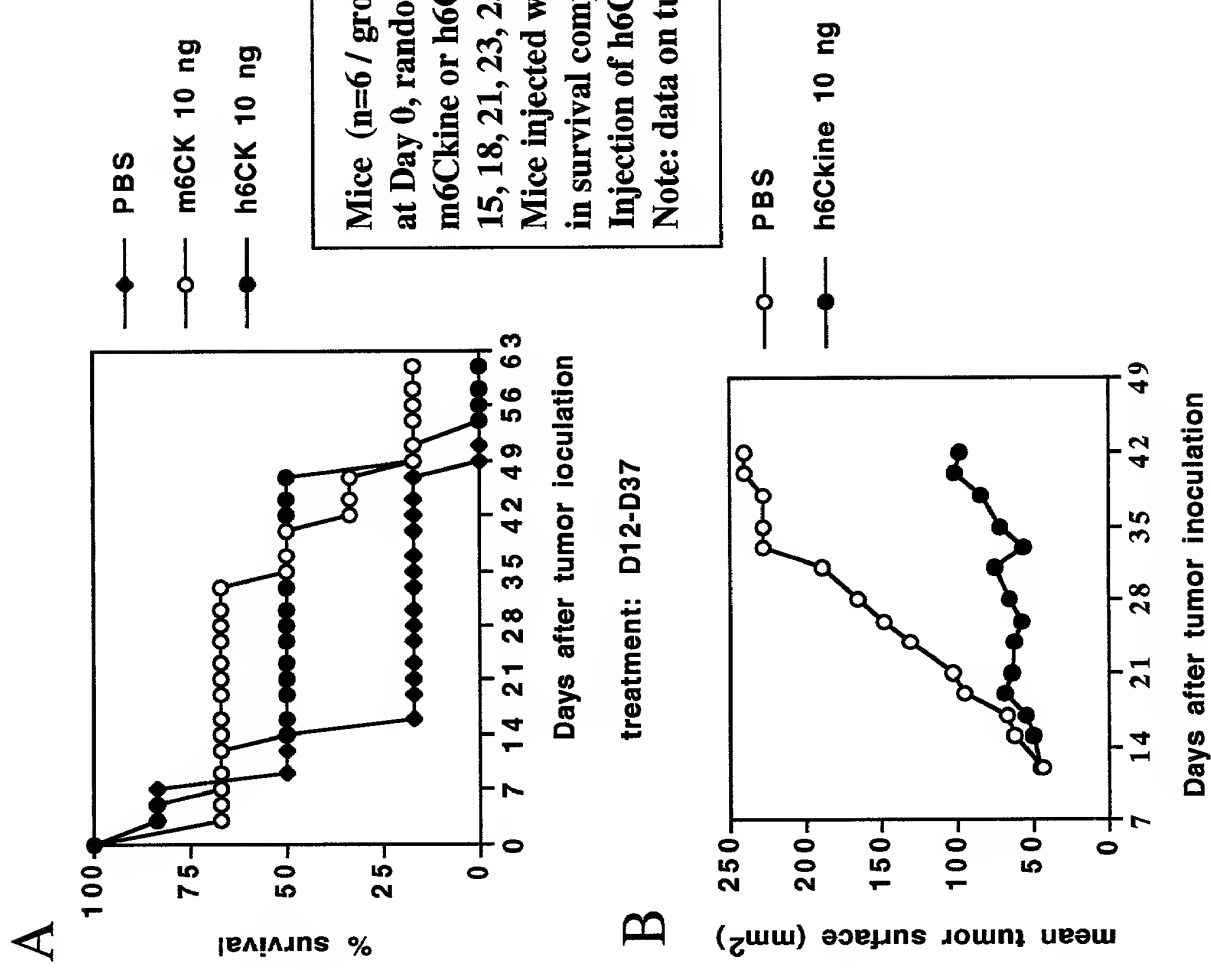


Figure 13

